

Subject index

Activity models, effect on P-T paths 33
albite 412
Al-diopside type, spinel lherzolite 438f.
Al-Di pyroxenite 438ff.
alkali feldspar, P reservoir 463
almandine garnet zone, calc-silicate boudins 559
Al-Si exchange, hornblende/liquid 154
altaite 187f.
alteration types, oceanic crust 505, 516
amorphisation, shock-induced, plagioclase 524ff.
amphibole 265
-, altered oceanic crust 505f.
amphibolite 469
analcime 412
andesine 265
andesite 101, 41f., 106
andesite glass, heat capacity 572ff.
andradite, skarn 535
anorthite 151
anorthosite 524
apatite 265
-, altered oceanic crust 510
aplite 337
arc granitoids, genetic models 333
arc magma genesis 479ff.
arc magmas, calcic plagioclase 162
-, Protérozoic, Grenville Prov. 262ff.
arc plutonism, Cascades 333ff.
arc volcanics, Aeolian Islands, 300ff.
Ar diffusion domains, K-feldspar 367ff., 381ff.
assimilation, granitoid petrology 333
-, rhyolite 106
augite 63, 77, 335
-, crystal size in dikes 129f.

B, haplogranite melts, effect on water solubility 492ff.
back-arc volcanism, Andes 41f.
baryte 412
basaltic andesite 157f.
basaltic melts, plagioclase crystallization and cooling rates 126ff.
basalts, high-alumina, rock-melting experiments 143ff., 167ff.
-, Philippines 10ff.
-, source regions 226f.
batch melting, lava generation 229
Benioff zone, Aeolian arc 302
biotite 101, 108, 254, 265, 335
-, Ba-rich 57ff.
-, polytypes, crystallogr. data 90f.
boudins, calc-silicates 558f.
brucite, skarn 535
bytownite 526

Calcic plagioclase, arc magmas 162, 172f.
calcite 412, 558f.
-, skarn 535
calc-silicate boudins, metamorphism 557ff.
carbonatite, Fen 300
celestite 412

chalcopyrite, Au deposits 187
charnockite 395
chemical analysis
-, Aeolian arc volcanics 302
-, alkali plutons, Grenville Prov. 272
-, amphibole, altered oceanic crust 508
-, -, Kragerø marble 398
-, -, Tuzgle volcanics 49
-, Andes volcanics, Tuzgle 44
-, ankerite, Kragerø marble 398
-, augite, layered intrusion 64
-, biotite, Ivrea zone gabbros 92
-, calc-silicate boudins 562
-, chlorite, altered oceanic crust 507
-, chloritoid, Menderes diasporites 319
-, corundum, Menderes emeries 320
-, cumulates, layered intrusion 66
-, diaspore, Menderes diasporites 319
-, diasporites, Menderes emeries 321
-, dikes, Newark Isld. 65
-, diorite, Ivrea zone 69
-, diopside, Kragerø marble 398
-, dolomite, Kragerø marble 398
-, emery rocks, Menderes Massif 321
-, epidote, altered oceanic crust 509
-, feldspars, Tuzgle volcanics 46
-, gabbro, Ivrea zone 89
-, gahnite, diaspores 316
-, garnet, harzburgites 354
-, -, mylonites 548
-, glass, high-alumina basalts 168
-, granitoids, I-type, Chilliwack 336
-, high-alumina basalts 168
-, högbomite, Menderes emeries 318
-, ilmenite, layered intrusion 65
-, -, oceanic crust 510
-, island arc volcanics, New Britain 480
-, low-Ca garnet harzburgite xenoliths, Kaapvaal 356
-, Luzon volcanics 14
-, magnetite, oceanic crust 510
-, margarite, Menderes emeries 320
-, maskelynite, Manicouagan 526
-, mica, Tuzgle volcanics 49
-, minettes, Grenville Prov. 272
-, muscovite, Menderes diasporites 319
-, oceanic crust, hydroth. altered 513
-, olivine, layered intrusion 64
-, -, low-Ca garnet harzburgites 354
-, -, Tuzgle volcanics 48
-, orthopyroxene, harzburgites 354
-, paragonite, Menderes emeries 320
-, pillows, Newark Isld. 65
-, plagioclase, layered intrusion 64
-, -, Manicouagan 525
-, pyroxenes, mantle-derived 238
-, -, Zabargad pyroxenites 439
-, shoshonitic syenites, Grenville Prov. 275
-, skarn minerals 536
-, smectite/chlorite mixed layer, altered oceanic crust 507
-, spinel, low-Ca garnet harzburgites 354
-, syenites, Grenville Prov. 275
-, Ti-hematite, Menderes diasporites 319
-, Ti-magnetite, layered intrusion 65
chlorite 254
-, altered oceanic crust 507
chloritoid 315
chondrodite, skarn 535
clinopyroxene 44, 265, 303, 563
-, Al ~ 438f.
clinopyroxene alteration, oceanic crust 505f.
clinopyroxene/melt partitioning, trace elements 11
clinopyroxene zone, calc-silicate boudins 559
clinzoisite, skarn 535
coloradoite 187
contact metamorphism, fluid infiltration 536f.
corundum 315
crustal assimilation, Aeolian arc volcanics 307f.
-, Philippines volcanics 18f.
crustal melting, granitoid petrology 333f.
-, water fugacity influence 341f.
crystallization models, magma 127f.
cumulate xenoliths, Aleutians 176
cumulus ilmenite 69
cumulus minerals, layered intrusion 61

Dacite 41f.
dawsonite, phonolite sills 410f.
deformation zones, Au deposits 185
dehydration melting, granitoid petrology 341ff.
depositional age, metagraywacke 297
diamonds 352f.
diaplectic glass, Manicouagan 524ff.
diasporite 314f.
differential thermodynamics, uncertainties 24ff.
differentiation, calc-alkaline, role of H₂O 143ff.
-, Chilliwack granitoids 339ff.
diffusive transfer, calc-silicate boudins 564
dikes, crystal size 129f.
diopside 152, 535
diopsidite 265
diorite 89, 151, 264
disaggregation, mantle rocks 363
dissolution-precipitation mechanism, mylonitic garnets 554f.
dolomite 412
-, marble, hydrothermal 394ff.
doyleite 412
dresserite 412
dunite xenoliths, kimberlites, low-Ca garnets 352f.

Eclogites, trace-element crystal chemistry 280f., 285f.
emery deposits, Turkey, högbomite occurrence 314ff.
endoskarn 265

epidote 513, 519
 epidote, altered oceanic crust 507f.
 epitaxy, högbonite on gahnite 317
 Eu anomaly, pyroxene cumulates 282f.
 exsolution lamellae, K-feldspar 372f.

F, haplogranite melts, effect on water solubility 402ff.
 Fe-dolomite, Kragerø marbles 307f.
 feldspar glass, diaplectic 524ff.
 feldspar-quartz intergrowths, anorthosite 526f.
 feldspars, haplogranites, P distribution 453f.
 -, zoning paths 115f.
 Fe–Mg partitioning, olivine/orthopyroxene, experimental 196ff.
 ferric iron, mantle-derived pyroxenes, oxybarometry 236ff.
 ferrosilite, entropy 25
 fluid flow, contact metamorphism 537
 fluid inclusions, dawsonite-bearing phonolite sills 414ff.
 fluid infiltration, calc-silicate boudins 568f.
 fluid/rock interaction, syenite/marbles 533ff.
 fluids, granulite genesis 557f.
 fluorite 413
 forsterite 151
 fractional crystallization 106, 115ff., 163
 -, garnets 253ff.
 -, granitoid petrology 333
 -, P effect 463
 fractionation models, Aleutians 175
 fractures, mylonitic garnets 545f.
 franconite 412

Gabbro 89, 334f.
 gahnite 314ff.
 galena, Au deposits 187
 garnet 254, 563f.
 -, low-Ca, herzbergites 352ff.
 -, mylonitic deformation 545f.
 garnet fractures, types 546f.
 garnet pyroxenites, trace elements 437ff.
 geobarometry, granulite facies 208ff.
 -, spinel lherzolite 245
 geochronology, Aar Massif gneiss 468f.
 -, metagraywacke, Precambrian/Cambrian boundary 289ff.
 -, Semail ophiolite 325ff.
 Gibbs's method, P-T paths, thermodynamics 24ff.
 glass, haplogranites 451f.
 -, H_2O contents 493f.
 -, heat capacity 575
 -, P addition 426f.
 -, tuff 100f.
 gneiss 395f.
 -, geochronology 468ff.
 gold deposits, Archaean, metal sources 191ff.
 gold mineralisation, genetic model 193
 granitoid garnet zone, calc-silicate boudins 559
 granite 334f.
 granitic systems, P addition 450ff.
 granitoids, calc-alkaline, petrology 333ff.

granodiorite 334f., 370
 granulite facies metamorphism, Adirondacks 206ff.
 -, fluid species 557f.
 granulite formation 394f.
 granulitisation, Au source 191f.
 graphite, skarn 535
 greenstones 185
 grossular 558f.
 -, skarn 535

Haplogranite 450f.
 -, water solubility, effect of F – B – P_2O_5 492ff.
 herzbergite, low-Ca garnets 352ff.
 heat capacity, melts 575
 heats of mixing, Fe–Mg, olivine and orthopyroxene 204f.
 hematite 315
 Hercynian massifs, Central Europe 470
 hochelagite 412
 högbonite, Zn-rich 314ff.
 hornblende 151f., 211, 265, 335
 hornblende gabbro 151
 hornblende K–Ar ages, Semail metamorphism 325f.
 H_2O solubility, haplogranitic melts, P-composition-dependence 495f.
 hydrodresserite 412
 hydrothermal alteration, oceanic crust 503ff.
 hyperite 395
 hypersthene 335

Ignimbrite 44ff.
 ilmenite 44, 63, 77, 214
 -, alteration, oceanic crust 505f.
 in situ crystallization, lava lakes 132
 intercumulus liquid, layered intrusion 74f.
 interstitial glass, oceanic crust, alteration 505f.
 IR spectra, haplogranite glass 407
 island arc, New Britain 479f.
 isotropic plagioclase, shock-metamorphic 527f.
 I-type granitoid batholiths 333f.

K-feldspar 254, 265, 412
 -, Ar diffusion domains 367ff., 381ff.

Labradorite 525
 La/Yb, Tuzgle volcanics 53
 layered intrusion, Newark Isld. 59ff., 73f.
 lherzolite 353, 438f.
 liquid evolution, layered intrusion 73ff.
 liquidus fractionation lines 115f., 119ff.
 Lu/Hf age data, Aar gneiss zircons 473

Magma chamber, basic 59f.
 magma differentiation, trace element partitioning 1ff.
 magma mixing 59f.
 -, granitoid petrology 333
 magma pooling 59f.
 magnesite stability, high-pressure 363
 magnetite 44, 315, 509f.
 -, fractionation 181
 magnetite-ilmenite pairs, granulite facies 209ff.

mangerite 395
 mantle eclogites, trace-element crystal chemistry 280f., 285f.
 mantle garnet, breakdown, trace element distribution 437ff.
 mantle melting, trace element partitioning 1ff.
 marble 385, 533f.
 margarite 315f.
 maskelynite 526f.
 mass-transfer, calc-silicate boudins 564f.
 melting, mantle wedge 482f.
 melt-vapour relations, haplogranites, P-behaviour 457f.
 metabasalts, Mid-Atlantic Ridge 502f.
 metabauxite 314f.
 metagraywacke, Sm–Nd, Rb–Sr and U–Pb dating 291ff.
 metal sources, Au deposits, Pb isotope data 185f.
 metasomatic reaction zones, calc-silicate boudins 558f.
 metasomatism, granulite facies 557f.
 mica K–Ar ages, Semail metamorphics 325f.
 mica pyroxenite 264
 microcline 265
 migmatite 469
 monroyalite 412
 monzonite 264
 MORB, Pacific N-type 485
 Mössbauer spectroscopy, pyroxenes 241f.
 muscovite 254, 315
 mylonite 469
 -, garnets 545f.
 mylonitic deformation 545f.
 myrmekite 370

Nd isotope composition, Aeolian arc volcanica 306f.
 -, Chilliwack granitoids 340
 -, New Britain arc volcanics 485
 nepheline syenite 264
 norite 395
 N-type MORB, trace element behaviour 9ff.

Ocean island basalts, New Britain 485
 O isotope data, dolomite marbles 399
 -, metamorphic systems 249ff.
 -, skarn calcite 538
 oligoclase 526
 olivine 151f., 237f., 303, 353, 439
 -, Mg–Fe solid solution 204
 olivine alteration, oceanic crust 505f.
 olivine cumulates, layered intrusion 60f.
 olivine/orthopyroxene, experimental Fe–Mg partitioning 196ff.
 ophiolite 519
 -, cooling history 325ff.
 orthoclase 334
 orthopyroxene 44, 563
 -, Al ~ 438
 orthopyroxene activities, granulites 223
 orthopyroxene zone, calc-silicate boudins 599
 oxybarometer, mantle 238f.
 -, resetting 217
 oxybarometry, granulite facies 213ff.

P, haplogranite 450ff.
-, rhyolite melt 424ff.
paragonite 315
pargasite 152
partition coefficients, trace elements
 between clinopyroxene and melts 1ff.
Pb isotope comp., Aeolian arc volcanics 306f.
-, New Britain arc volcanics 485
Pb isotopes, galena and altaite from Au
 deposits 188
-, Philippines volcanics 12f.
peridotite 437f.
phlogopite, skarn 535
phonolite sills, alteration 410ff.
phosphate solubility, silicate melts 432
piclogite 226
pigeonite 77
plagioclase 44, 63f., 77, 101, 117, 151f.
 254, 265, 303, 335, 370f., 436, 561f.
-, diaplectic 524f.
-, magma cooling rate and crystal size
 130ff.
-, skarn 535
plagioclase accumulation hypothesis
 182
plagioclase alteration, oceanic crust
 505f.
P₂O₅, haplogranite melts, effect on water
 solubility 402ff.
Precambrian/Cambrian boundary,
 Iberian Massif 297f.
prehnite, altered oceanic crust 509
prograde O isotope changes, meta-
 morphic systems 249ff.
P-T paths calculations, thermo-
 dynamics 24ff.
pyrolite 226
pyroxene cumulates, MORB 283
pyroxenes, mantle-derived, ferric iron
 236ff.
pyroxenite 438ff.
-, geodynamic implication 447

Quartz 101, 335, 370, 412, 526f.
-, boudins 558
quartz diorite 334f.
quartz syenite 264, 534
quartz veins, Au deposits 186f.

Rapakivi granite 305
Rb-Sr isotope data, Bishop tuff 103
reaction bands, calc-silicate boudins
 554
redox equilibrium, Fe in rhyolite melts
 428f.
Red Sea rifting 438
REE, Central American volcanic front
 lavas 227f.
-, dolomite marble 401
-, mantle eclogites 280
-, granitoids, Chilliwack 340

-, Zabargad pyroxenes 440ff.
retrogressive fracture lili, mylonitic
 garnets 545f.
rhyolite glass, heat capacity 572ff.
rock-melting experiments, high-Al
 basalts 143ff.
rock textures, influence of magma
 cooling rates 139
rutile 315

Sabinite 412
sanidine 101, 117
scapolite 265, 561f.
-, skarn 535
Semail ophiolite, Oman 325f.
serpentine, skarn 535
shearing, magnetite-ilmenite resetting
 217f.
-, O isotope resetting 224
shock metamorphism, plagioclase 524f.
shonkinite 264
shoshonite 41, 270f.
siderite 412
skarn 265
-, syenite/marble contact 535f.
slab/wedge interactions, New Britain
 479ff.
smectite/chlorite mixed layer, altered
 oceanic crust 507
solus paths, fractional crystallization
 115f.
sphalerite, Au deposits 187
spheire 558
spidergram, melt fraction 3
spinel 151f., 438
spinel lherzolite 438f.
-, opx/cpx, ferric iron 236f.
spinel websterite 439
spinfex quench material, trace element
 behaviour 21.
Sr isotope data, Aeolian arc volcanics
 306f.
-, altered oceanic crust 515
-, Chilliwack granitoids 340f.
-, New Britain arc volcanics 485
Sr-Nd isotope data, dolomite marbles
 400f.
-, Philippines volcanics 12f.
staurolite 254
strain rates, mylonitic deformation 545f.
strontianite 412
strontiodresserite 412
S-type granitoids, P behaviour 450ff.
S-type magmas, peraluminous,
 P behaviour 463f.
sub-critical fracture mechanism,
 garnets 545f.
subduction dip angles, Central America
 227
subduction zone, Aeolian Islds. 302
-, Cascades 334
-, Central Andes 55

-, Philippines 10
subduction zone magmatism 143ff.
subduction zone processes, New Britain
 479f., 489
subsolidus reactions, plutons 269
syenite 264
syenite/marble contact, O isotope data
 539f.

Thermodynamics, Fe-Mg partitioning
 197
Th isotope data, Philippines volcanics
 16
tholeiitic magma chambers, replenish-
 ments 70f.
tholeiitic melts, solid/liquid fractionation
 438
tonalite 334f.
trace elements, Aeolian arc volcanics
 306f.
-, altered oceanic crust 513
-, Andes volcanics 44ff.
-, Chilliwack granitoids 343
-, clinopyroxene/melt partitioning,
 experimental 1ff.
-, dolomite marble 399
-, Zabargad pyroxenite minerals 440f.
tremolite, skarn 535
troctolite 59f.
tuff, Sr isotope data 100ff.
tweed microstructure, K-feldspar 373f.

U-Pb dating, zircons, Tentudia meta-
 graywacke 289f.
upper mantle mineralogy 226

Veining, dolomite 397f.
vent size, MOR 502
viscosity, andesite melt 576
-, rhyolite melt 576f.
volcanism, Central America 226ff.
-, Philippines 10ff.
volcanoes, New Britain island arc 479
vug minerals, altered phonolite sills
 410ff.

Water, high-alumina basalt magmas
 168f.
weloganite 411f.
wollastonite 558f.
-, skarn 535

Xenoliths, kimberlites, low-Ca garnets
 352f.

Zircons, Aar Massif gneiss, U-Pb ages
 468ff.
Zircon systematics, Precambrian/Cam-
 brian boundary 289ff.
zoning, calc-silicate boudins 558f.
-, igneous feldspars 115ff.

List of locations

Aar Massif, Central Alps 467
 Abitibi Greenstone Belt, Ontario 186
 Adirondack Mtns., New York 209
 Aeolian Islds., Tyrrhen. Sea 301
 Aleutian Islds. 171
 Alicudi, Aeolian Islds. 301
 Alpine Fault Zone, Westland/New Zealand 545
 Andermatt, Aar Massif 468
 Andes 41
 Åsen, Kragere area 395
 Asimah Area, Oman 329
 Åtangen, Kragere area 395

 Babuyan de Claro, Philippines 10
 Baguio Volc., Luzon 10
 Balmuccie, Sesia Valley 86
 Bamble Shear Belt, S-Norway 395
 Bangum Volc., New Britain 480
 Baskatong Pluton, Grenville Prov. 263
 Batan Volc., Philippines 10
 Belmond Lake Pluton, Grenville Prov. 263
 Bishop, Long Valley, California 101
 Burns Lake Pluton, Grenville Prov. 263

 Cagua, Luzon 10
 Calabogie, Grenville Prov. 263
 Calayan Volc., Philippines 10
 Cameron Pluton, Ontario 263
 Camiguin Volc., Philippines 10
 Cascades, Washington 334
 Central American Volcanoes 227
 Chilliwack Batholith, Cascades 334
 Coe Hill Pluton, Grenville Prov. 263
 Costa Rica Volcanoes 227

 Dakataua Volc., New Britain 480
 Diana Complex, Adirondacks 209
 Disentis, Aar Massif 468

 Elephant Isld., Rauer Group 558
 El Salvador Volcanoes 227
 Erstfeld, Aar Massif 468

 Fen, S-Norway 395
 Filicudi, Aeolian Islds. 301
 Filla Isld., Rauer Group 558
 Francon Quarry, Montreal 411
 Fuego Volc., Guatemala 174

 Garove Volc., New Britain 481
 Gerue Volc., New Britain 481
 Grawley Creek Pluton, Grenville Prov. 263
 Glass Mtn., California 101

 Gracefield Pluton, Grenville Prov. 263
 Grenville Prov., Ontario/New York 263, 534
 Guatemala Volcanoes 227
 Gusey, Kragere area 395
 Guttannen, Aar Massif 468

 Honduras Volcanoes 227

 Iberian Massif 290
 Inertkirchen, Aar Massif 468
 Ivrea Zone, NW-Italy 86

 Kaapvaal Craton, S-Africa 363
 Kammerfoss, Kragere area 395
 Kane Fracture Zone, Mid-Atlantic Ridge 503
 Kensington Pluton, Grenville Prov. 263
 Kilauea Volc., Hawaii 132
 Kimbe Volc., New Britain 480
 Kirkland Lake, Abitibi Belt 186
 Knipen, Kragere area 395
 Kongsvinger-Modum area, Norway 395
 Kragere area, S-Norway 395

 Lac Rouge Pluton, Grenville Prov. 263
 Lanshu Volc., Taiwan 10
 Lipari, Aeolian Islds. 301
 Little Italy Isld., Rauer Group 558
 Loloban Volc., New Britain 480
 Long Valley Caldera, California 101
 Loon Lake Pluton, Grenville Prov. 263
 Loranger Pluton, Grenville Prov. 263
 Lutao Volc., Taiwan 10
 Luzon, Philippines 10

 Makaopuhi Lake, Hawaii 132
 Manicouagan Structure, Quebec 524
 Manila Trench, Philippines 10
 Mastallone Valley, NW-Italy 86
 McClean Pluton, Grenville Prov. 263
 Menderes Massif, Turkey 315
 Mont-Laurier, Grenville Prov. 263
 Mount Moriah, Grenville Prov. 263
 Mount St. Patrick Pluton, Grenville Prov. 263
 Mundua Volc., New Britain 481

 Nain, Labrador 80
 Negro de Chorillos Volc., Puna Plateau 41
 Newark Isld., Labrador 80, 73
 New Britain, Papua-New Guinea 479
 Nicaragua Volcanoes 227

 Olivenza-Monesterio Antiform, Iberian Massif 290
 Oman 328
 Osca-Morena Zone, Iberian Massif 290
 Ossola Valley, NW-Italy 86

 Panarea, Aeolian Islds. 301
 Piscatosine Pluton, Grenville Prov. 263
 Prydz Bay Area, Antarctica 558
 Puna Plateau, Andes 41

 Rauer Group, Antarctica 558
 Rideau Lake, Grenville Prov. 263
 Rogaland, Norway 395
 Ross Mine, Superior Prov. 186
 Ryukyu Trench, Taiwan 10

 Salina, Aeolian Islds. 301
 San Geronimo Volc., Puna Plateau 41
 Satellite Pluton, Grenville Prov. 263
 Sesia Valley, NW-Italy 86
 Sierra Nevada, California 176
 Skotamata Pluton, Grenville Prov. 263
 Snakepit, Kane Fracture Zone 503
 Stark Complex, Adirondacks 209
 Steine, Kragere area 395
 Stephen Cross Quarry, Quebec 534
 Ste. Veronique Pluton, Grenville Prov. 263
 Stromboli, Aeolian Islds. 301
 Sulu Volc., New Britain 480
 Sustenpass, Aar Massif 468

 Taiwan 10
 Tentudia Group, Osca Morena Zone 291
 Tuzgle Volc., Andes
 Tyrrhenian Abyssal Plain 301

 Uggia Valley, Sesia area 86
 Ulawun Volc., New Britain 480
 Undaka Volc., New Britain 481
 Unea Volc., New Britain 480

 Viking Isld., Rauer Group 558
 Vulcano, Aeolian Islds. 301

 Wadati Benioff Zone, New Britain arc 479
 Wakefield Pluton, Grenville Prov. 263
 Westport Pluton, Grenville Prov. 263
 Witu Islds., New Britain 479
 Wolfe Lake Pluton, Grenville Prov. 263
 Wulai Volc., New Britain 480

 Zabargad Isld., Red Sea 438

